

WEST Search History for Application 10582637

Creation Date: 2008120222:14

Query	DB	Op.	Plur.	Thes.	Date
6936414.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
magnetite near (solid phase or solid matrix or phase or matrix or solid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid)) same RNA	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid)) and RNA	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-24-2008
(magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and guanid\$	PGPB, USPT, USOC, EPAB,	ADJ	YES		04-24-2008

	DWPI				
6936414.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(6936414.pn.) and (EDTA or ethylenediamine tetra acetic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(6936414.pn.) near(EDTA or ethylenediamine tetra acetic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer near(EDTA or ethylenediamine tetra acetic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer near(EDTA or ethylenediamine tetra acetic acid)) and phosphate	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer near(EDTA or ethylenediamine tetra acetic acid) and phosphate) and (creatine or hydrogen phosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer same (EDTA or ethylenediamine tetra acetic acid) same (RNA) same guanidi\$ and (solid phase or magnetite or magnet\$ particle or magnet\$ bead\$)) and (creatine or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer same (EDTA or ethylenediamine tetra acetic acid)) and (creatine or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer same (EDTA or ethylenediamine tetra acetic acid) and (creatine or hydrogenphosphate)) and (magnetite or magnet\$ particle or magnet\$ bead\$)	PGPB, USPT, USOC,	ADJ	YES		12-02-2008

	EPAB, DWPI				
(binding buffer same (EDTA or ethylenediamine tetra acetic acid) and (creatine or hydrogenphosphate) and (magnetite or magnet\$ particle or magnet\$ bead\$)) and RNA	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer near (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer same (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer and (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and guanidium thiocyanate	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and guanidi\$ thiocyanate	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) and	PGPB, USPT,	ADJ	YES		12-02-2008

guanidi\$ thiocyanate) and (solid phase or beads or particles or magnet\$)	USOC, EPAB, DWPI				
(binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and (RNA near extraction)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
20010021518	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(20010021518) abd phosphat\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(20010021518) and phosphat\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(20010021518) and (solid phase or particle or bead)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008
(20010021518) and (magnet\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		12-02-2008